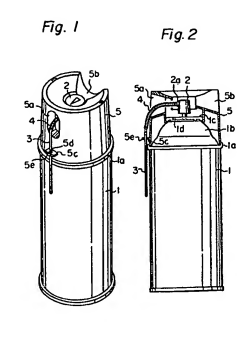
## "BUK Patent Application "GB " 2 079 183 A

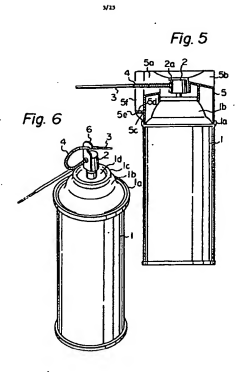
CCI Approximate No F110506
CCI Down of the 20 May 1991
CCI



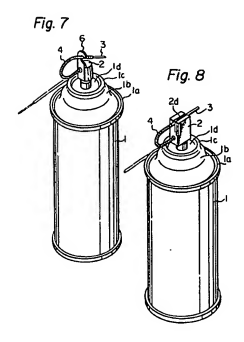
2079183

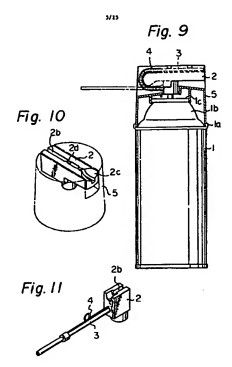
2/23

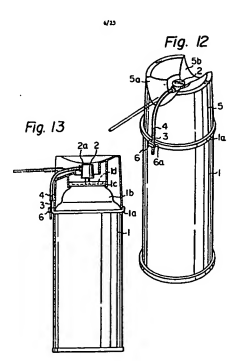
2079183



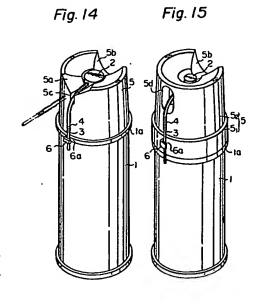






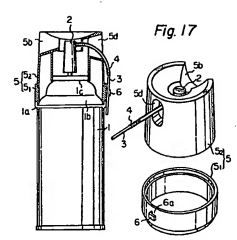


1/13



9/25

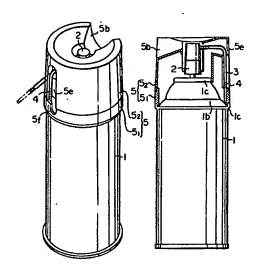




8/25

Fig. 18

Fig. 19



2079183

10/23

2079183



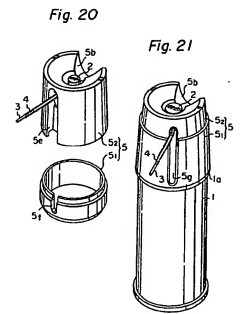
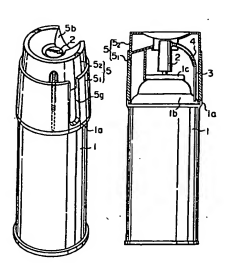


Fig. 22

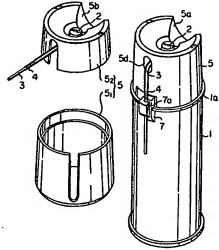
Fig. 23

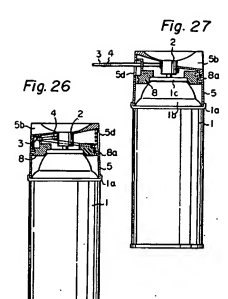


12/23

Fig. 24



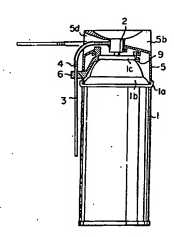




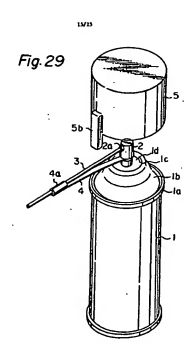
2079183

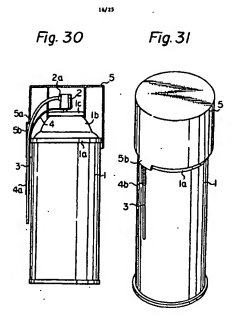
W25

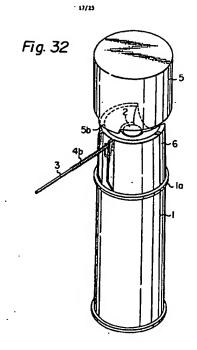
Fig. 28

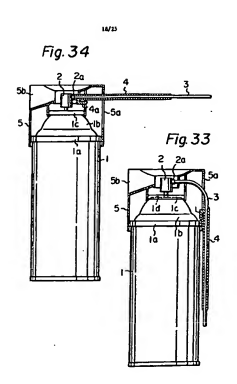


2079183









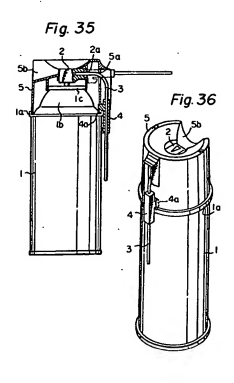
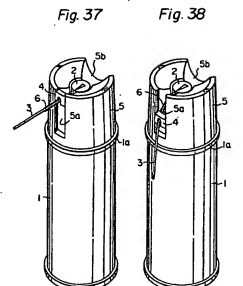


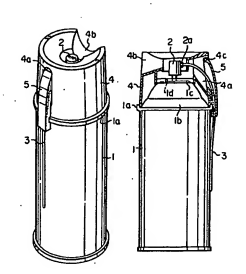
Fig. 40

20/25

21/25

Fig. 39



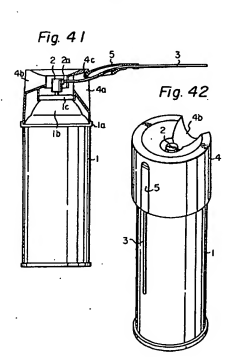


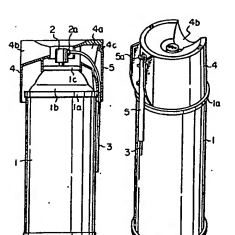
2079183

22/25

2079183

Fig. 43 Fig. 44





23/25

Fig. 45

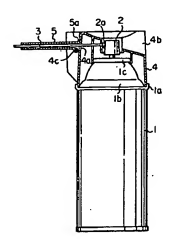
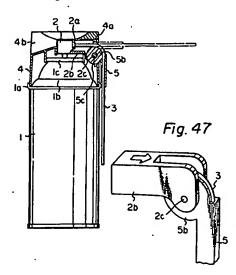


Fig. 46



GB 2 079 183 A 1

SPECIFICATION

Represent

The Insection of the present application
Denarative referred is as the greatest insection of
Denarative referred is an in the special of the container, and a
means to include the logist insecticidal
proportion or the logist insecticidal
proportion or

langthwide in the top thereof, and a stropper 2d may be projected from the incide of the mease groupe 2D; the access ray held by pressing the upon the stropper 1d the stroppe

GB 2 079 183 A 2

operand by pressing the grays button? I with a fingure or the library is the time to be the could in the countries. The countries of the countries. It is existed that the countries of the count

of the receive 2 into holes, crevices or the Size books, in case the receive 3 is to be held after was, the tip of the receive 3 any be held of the waste 5 any be held of the waste 5 any be held of the waste 6 and 10 an

cap 8 is nextured advices to the horbustal position as is shown in Pig. 28 by the restarting force of the last appring 4.56, in the state, the big of the nexture 3 may be freezed into holes, crevious or the Bia and the strip between 2 may be present to spray the Board boardy. In addition, the nexture 3 is the strip bed along the periphery of the container is by fitting the cap 5 over the container 70

s in the state of the country of the beautiful power of the control power is further of the power of t

GB 2 079 183 A

New or Assessed Claims >—
3. A sprayer to described in Claims 1 which
3. A sprayer to described in Claims 1 which
seems to be a special control of the contr

10 A. A sprayer as described in Claim 1 which further comprises a garbin located along the cause and one and or which is attached to a part and of the agraw button or the container and whenish the ensemble for high partic

- On Majoray's Stationary (1980s by the Claritor Press, Learnington Spp. 1982, Published by the Potent (1980s, 23 Stationarys Stationary Lauries, 1982). Majoray and also suples one by electrical

nearist 3 by the upwerd and downward provenent of the golds reamber 4 here the neatment of the golds reamber 4 here the neatment of the next of the golds reamber 4 here the neatment of the next of the golds reamber and some of the search of the next of the n

In this state, the dp of the nazzia 3 is inserted into holes, crevious or the Dat followed by the presching of the garey batton 2 to eprive the liquid concentratively. The use position of the nazzia 3 to secured by the fiction force between it end the private portion of the rating and lowering manther 5 to, the discuss position of the azzia mander 5 to, the discuss position of the azzia mander 5 to, the discuss position of the azzia of the production of the azzia the production of the azzia 1 decides over 1 to the control 3 discuss over 1 to the control 3 discuss over 1 to the control 3 will be conveil or broken by unrevited stress expoled thereto when the rating and lowering member 5 to cover 4 to the production of the pr

or broken by unwented stress excited thereto where the relating and lowering member 5 is covered by or down.

Calman

Calman

D. 1. A sprayer comprising a container for a liquid to be sprayed, a grant between the self-spray bottom for control on the top of self-container; a spray bottom for control on the top of self-container; a spray port formed is said spray bottom; a south in the self-ship is said except to the self-ship is said spray bottom; a south in the self-ship is said notation; and a means for holding said notation; and a mean for holding said notation; and self-ship is said notation is said contained as healths pipe.

2. A sprayer as described in Calma 1 which comprises farther a spray which can restore the notate best traveral to have by the holding means to the transport of the said ship which can restore the stress position.

3. A sprayer as described in Calma 1 which come the top of the container health and the notation in the health state is erecured to the use position by the comprises a specific best to the position of the container when the comprise is the health state is erecured to the use position by the comprise as expected in Calma 1 which writes comprise as expected in Calma 1 which writes comprise as expected in Calma 1 which can describe the container which can begin the state of the sprayer as described in Calma 1 which comprises which can be container.

3. A sprayer as described in Calma 1 which comprises which can be except in the state of the container which can begin the state of the container which can begin the state of the container.

4. A sprayer as described in Calma 1 which comprises which can begin the state of the container.

5. A sprayer as described in Calma 1 which comprises which can begin the state of the container which can begin the state of the container.

6. A sprayer as described in Calma 1 which comprises which can begin the state of the tenth e

120 member strengt are searny and control to construct.

7. A sprayer constituted and obstached to counts enhanced by a hereinfolders observed to observe the search of the search of the property of the search of the search of the Figures 12 to 35. Figures 23 to 32, Figures 33 to 125 36 or Figures 33 to 47 of the accompanying developed.

New Claims or Ame August 1981. Superseded Claims ded Claims 3, 4.